

**IN THE SPECIFICATION:**

Please delete the paragraph beginning on page 15, line 23 and replace with the following:

Referring to **Figure 8**, a pictorial diagram illustrating the identification data content of an ePassport is depicted in accordance with the present invention. **Figure 8** presents another view of ePassport 700, displaying personal identification information including name **801**, address **802**, city **803**, state **804**, country **805**, date of birth **806**, place of birth **807**, social security # **808**, sex **809**, citizenship **810**, and identifying photograph **811**, similar to a paper passport.

Please delete the paragraph beginning on page 29, line 5 and replace with the following:

A method, program, and system for creating and validating an electronic identification document ~~are provided. The invention comprises providing an~~ An electronic document is provided to a user, wherein the electronic document contains input fields for personal identification information, ~~and receiving the~~ The user's personal identification information in the input fields of the electronic document is received. ~~Next~~ ~~an~~ An electronic signature is received from the user and attached to the electronic document. An electronic certificate is added to the document, and the entire document is encrypted. The electronic document is then downloaded to a pervasive computing device, ~~such as a PDA, palm pilot, or mobile phone.~~ The electronic document acts as a legally valid form of identification, ~~such as a passport.~~ To validate the document, the document is uploaded from the pervasive computing device to an authorizing machine which decrypts the document. The digital certificate and electronic signature attached to the document are then verified for authenticity. After validation, the document is re-encrypted and downloaded back to the pervasive computing device.